

Interactive Voice Gateway (IVG) Technical Overview Version 3.0.0

Interactive Voice Gateway (IVG) is a next generation interaction platform that allows companies to communicate with their customers in ways that improve self-service, reduce costs, and improve sales. IVG combines a CCXML interpreter, a VXML browser, a Database Management System, and a VXML application server in an easy to install package. IVG provides support for SIP inbound and outbound calls. IVG is a platform for all VXML Interaction Server (VIS) based applications.

IVG provides both inbound and outbound Callback Application processing within a standards compliant SIP based environment enabling customers to take full advantage of VHT's market-leading Scheduled and ASAP callback offering and patented virtual queuing technology. The IVG application is used in combination with Virtual Hold and Avaya to process incoming calls through to successful callback.

The IVG consists of the following self-contained components that are installed on a single Virtual Machine (VM) per the supported deployment models:

- Holly Voice Platform Holly Voice Platform (HVP) is a VoiceXML-based Interactive Voice Response system. It is an open-standards environment consisting of Telephony, CTI interfaces, and IVR applications. The components of HVP are engineered as independent modules which communicate with each other over IP messaging protocols. They are designed to be deployed redundantly, with several instances of a component running simultaneously within the same distributed environment. HVP also includes a web-based portal which features configuration forms, management tools, system reports, and utilities for the administration and management of the platform.
- VXML Interaction Server When executed from the integrated Apache Tomcat application server, serves VoiceXML to the voice platform to deliver Virtual Hold Callback treatment.
- **Outbound Dialer** CCXML application which initiates an outbound call to deliver a requested callback based on a request received from the Outbound Contact.

IVG Features and Requirements

IVG Features

Features available with IVG include:

- **Offline Installation** After the installer package is downloaded from Flexera, installation can be performed in an offline environment.
- Automated Installation and Configuration The IVG Installer installs the application and its dependencies on a VM in an automated installation process
- **Single and Multiple IVG Instances** IVG may be installed as a single instance or as multiple instances, with each VM installed with a single IVG instance containing the voice platform, VIS, and Outbound Dialer. The PostgreSQL database may be installed locally, remotely, or standalone, depending on the deployment model being used.



- Standalone and High Availability deployments IVG can be installed in a standalone or high availability Callback deployment.
- Integration support Support for Avaya TSAPI.
- **Centralized Management** The web-based management system provides a centralized user interface to administer one or more IVG voice platforms.
- **Improved Performance** The Standalone Virtual Hold with Single IVG deployment model in IVG 3.0, running on the baseline IVG Hardware specifications, now supports 250-300 concurrent calls. By comparison, IVG Versions 2.1 and earlier only supported 50 concurrent calls.

IVG Hardware Requirements

For up to 250 concurrent calls:

- 4 Cores (8 vCPUs)
- 8 GB RAM memory
- 60 GB disk space

Codec Support

The following codec can be used for SIP calls to the voice platform:

• G.711

Performance

While actual performance is dependent on the IVG system, internal VHT acceptance testing has achieved the following performance level when all recommended configuration procedures were followed.

Operati System	ng Integra	Numbe ti of i Cores	r Number of vCPUs	RAM Memor	Disk y Space	Total Ports	Total Calls Per Hour	Average Memory Usage	Average CPU Usage
Linux (RHEL/ CentOS		4	8	8 GB	60 GB	250	15,000	45%	45%

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Supported Integrations

Support for Avaya TSAPI:

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Requirements for Avaya are:

- Communications Manager 6.3 or 7.0S
- Session Manager 6.x or 7.x
- System Manager 6.x or 7.x

Requirements for Queued Events are:

- AES 6.x or 7.x
- Works with an existing Avaya AES implementation (6.x 7.x)
- TSAPI

Virtual Machine Requirements

IVG software has been tested using the following virtualized environment:

• VMWARE ESXi (version 5.5 or higher), 64-bit compatible.

Operating System Requirements

IVG software has been tested using the CentOS 6.8 and RHEL 6.8 (both 64-bit only).

Note:

/tmp needs to be mounted as a tmpfs file system. Given the voice platform writes call recordings and cache temporarily to /tmp/holly, which can have a significant performance impact if /tmp is retained at its normal disk based file system location. Refer to <u>/tmp as tmpfs</u> for more information.

IVG Platform

IVG is used in conjunction with Virtual Hold Callback; and can be integrated with Avaya TSAPI environments (as per the supported requirements) to process incoming calls through to successful callback.

Deployment Architecture Diagrams

The following figures detail the supported integration models for IVG, Virtual Hold, and Avaya TSAPI.

Standalone Virtual Hold and Single IVG

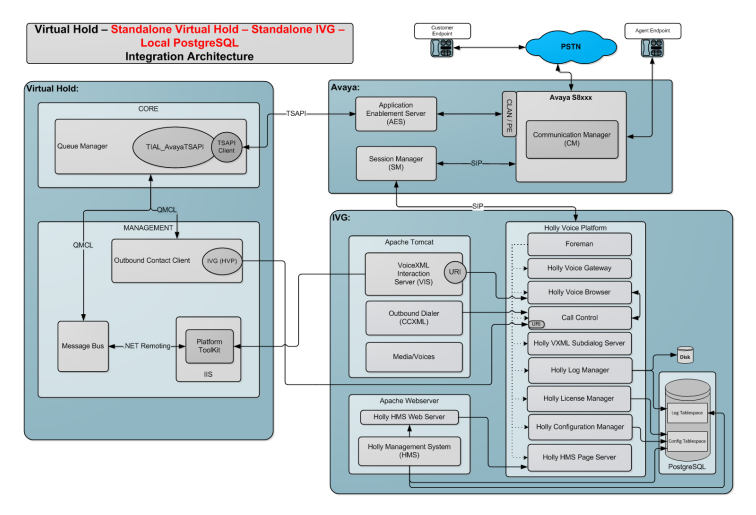
This deployment model is composed of the following:

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- Standalone Virtual Hold environment
- Single IVG
- Local PostgreSQL Database
- · Tomcat local on the IVG
- VIS published to Tomcat
- Outbound Dialer (CCXML) published to Tomcat



Standalone Virtual Hold - Multiple IVG

This deployment model is composed of the following:

- Standalone Virtual Hold environment
- Multi IVG (N+1)
- · PostgreSQL local on the first IVG; remote to all other IVGs
- · Tomcat local on each IVG

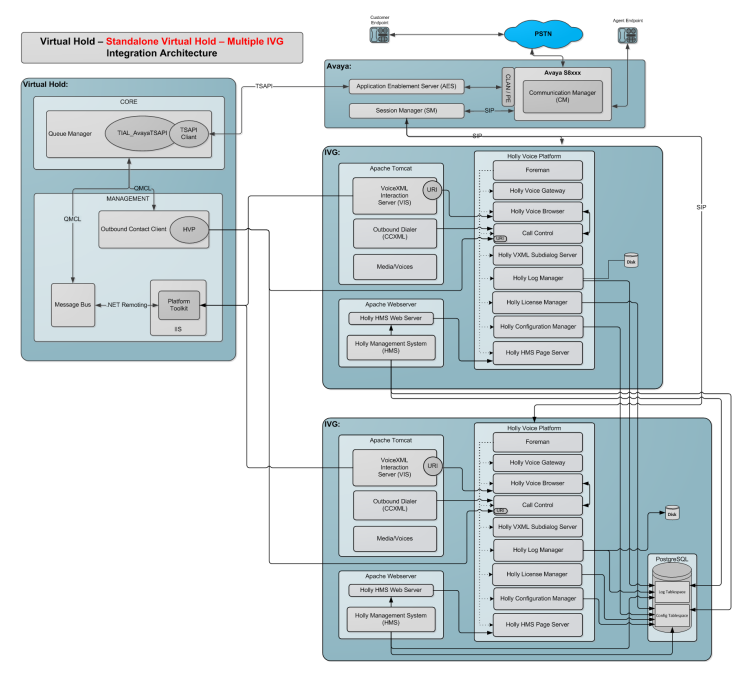
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[•] VIS published to each Tomcat

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• Outbound Dialer (CCXML) published to each Tomcat



Standalone Virtual Hold - Multiple IVG - Remote Database

This deployment model is composed of the following:

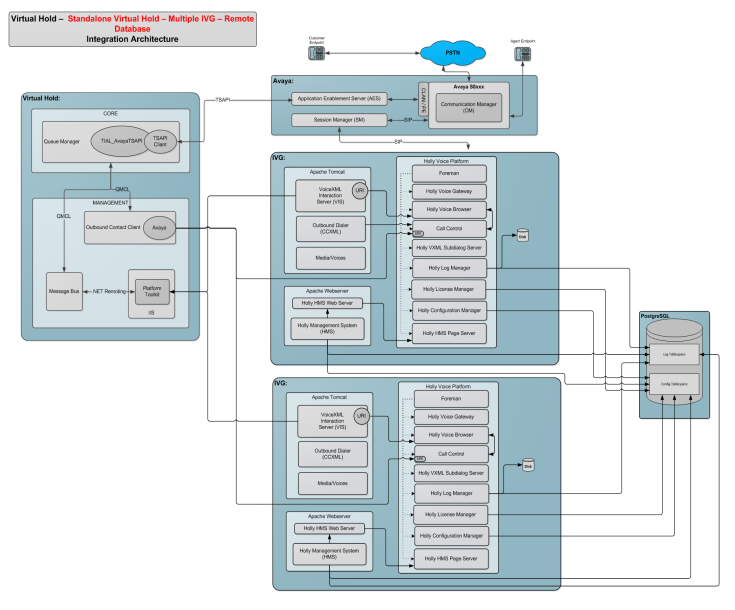
- Standalone Virtual Hold environment
- Multi IVG (N+1)

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- PostgreSQL remote from all IVGs
- Tomcat local on each IVG
- · VIS published to each Tomcat
- · Outbound Dialer (CCXML) published to each Tomcat



High Availability Virtual Hold - Multiple IVG - Standalone Database

This deployment model is composed of the following:

- High Availability Virtual Hold environment
- Multi IVG (N+1)

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- PostgreSQL remote from all IVGs
- Tomcat local on each IVG
- · VIS published to each Tomcat
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